

PERLINSKA, Lidia

Megacolon and syndrome of absorption disorders during the course of ulcerative colitis. Pol. tyg. lek. 16 no. 51:1978-1982 18 D '61.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Lublinie; kierownik: prof. dr A. R. Tuszkielicz.

(COLITIS ULCERATIVE compl) (MEGACOLON compl)

PERLINSKA, Lidia; TUSZKIEWICZ, Maria; DOLEZKO, Halina

Observations on the correlation between antibiotic sensitivity tests  
and therapeutic results. Polski tygod.lek. 15 no.38:1440-1444 19 S '60.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Lublinie; kierownik: prof.  
dr A.R.Tuszkiewicz i Katedry Mikrobiologii Lekarskiej A.M. w Lublinie;  
kierownik: prof. dr J.Parnas  
(ANTIBIOTICS ther)

PERLINSKA-SCHNEIDER, Lidia; WOLSKA, Zofia

Nephrogenic hypokalemia. Wiad. lek. 18 no.2:163-166 15 Ja '65

1. z II Kliniki Chorob Wewnętrznych Akademii Medycznej w Lublinie (kierownik: prof. dr. A.R. Tuszkiewicz).

PERLINSKA-SCHNIJDER, Lidia; GUTKA, Anna; MARCZYNSKA-WOJANSKA, Hanna;  
SZYBA, Zofia

Quantitative cultures of urine in the diagnosis of significant  
bacteriuria. Pol. tyg. lek. 20 no.19:679-681 10 My '65.

1. Z II Kliniki Chorob Wewnętrznych AM w Lublinie (Kierownik:  
prof. dr. med. Alfred R. Tuszkiewicz).

PERLINSKA-SCHNEIDER, Lidia

Lipid nephrosis in Hodgkin's disease. Attempted interpretation of  
the pathogenesis of nephrotic syndrome. Pol. tyg. lek. 20 no.4:  
132-133 25 Ja '65

1. Z II Kliniki Chorob Wewnętrznych Akademii Medycznej w Lublinie  
(Kierownik: prof. dr. Alfred R. Tuszkiewicz).

PERLINSKA-SCHNEJDER, Lidia; GUTKA, Anna

Nitrogranulogen in the treatment of nephrotic syndrome. Pol. tyg.  
Iek. 20 no.4:144-145 25 Ja '65.

1. Z II Kliniki Chorob Wewnętrznych Akademii Medycznej w Lublinie  
(Kierownik: prof. dr. Alfred R. Tuszkiwicz).

PERLINSKA-SCHNEIDER, Lidia

Renal manifestations in Hodgkin's disease according to data  
of the 2nd Internal Disease Clinic of the Academy of Medicine  
in Lublin. Wiad. lek. 18 no. 3:193-200 F 1'65

1. z II Kliniki Chorob Wewnętrznych Akademii Medycznej w  
Lublinie (Kierownik: prof. dr. A.R. Tuszkiewicz).

OTTO-BUCZKOWSKA, Ewa; PERLINSKI, Dionizy

Studies on the effect of low-frequency mechanical vibrations  
on blood changes in white rats. II. Behavior of blood serum  
proteins. Acta physiol. Pol. 15 no.1:79-84 Ja-F '64.

1. Z Zakladu Anatomii Prawidlowej Slaskiej Akademii Medycznej,  
(Kierownik: prof. dr St. Kohmann) i Z Laboratorium Analitycznego  
Szpitala Miejskiego w Gliwicach (Kierownik: mgr D. Perlinski).

SZCZERBINSKI, Andrzej; PERLINSKI, Dionizy

The Lasus test in parenchymal liver diseases. Pol. tyg. lek.  
19 no.22:836-837 25 My'64

1. Z I Oddzialu Chorob Wewnetrznych Szpitala Miejskiego w  
Gliwicach (ordynator: dr. med. Jozef Groelich) i z Labora-  
torium Analitycznego Szpitala Miejskiego w Gliwicach (kierownik:  
mgr. Dionizy Perlinski).

ACCESSION NR: AP4029529

P/0056/64/015/001/0079/0084

AUTHOR: Otto-Buczkowska, Ewa (Otto-Buchkowska, E.); Perlinski, Dionizy (Perlinski, D.)

TITLE: Studies on the effect of low-frequency mechanical vibrations on changes in the blood of albino rats. II. Behavior of the serum proteins

SOURCE: Acta physiologica polonica, v. 15, no. 1, 1964, 79-84

TOPIC TAGS: vibration, mechanical vibration, low frequency vibration, blood protein, serum protein, A/G ratio

ABSTRACT: Forty male Wistar albino rats, 4-6 months old and weighing 160-180 g, were divided into four groups and subjected to mechanical vibration (5 cycles/sec., 20 mm amplitude) on a level surface for the following periods: Group I - none (control); Group II - 2 hours, single application; Group III - 2 hours daily for two days; Group IV - 2 hours daily for six days. The animals were then killed by decapitation. Total protein was measured by the biuret method and the protein fractions by paper electrophoresis on Whatman no. 2 paper at pH 8.6. Employing the control-animal values to represent the initial state of all animals, the following changes were recorded with increasing durations of mechanical agitation: Total protein declined somewhat (statistically nonsignificant); albumin declined  
Cord 1/2

ACCESSION NR: AP4029529

sharply (from 54.45% in the control group to 42.01% for Group III); and globulins increased after an initial decline. The A/G indices for the four groups were, respectively, 1.20, 1.10, 0.73, 0.83. The most pronounced changes in most values were registered in Group III. The  $\alpha$  and  $\beta$ -globulins increased sharply, the  $\gamma$ -globulins less so. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: Zaklad Anatomii Prawidlowej Slaskiej AM (Department of Normal Anatomy, Silesian AM); Laboratorium Analitycznego Szpitala Miejskiego, Gliwice (Analytical Laboratory of the Municipal Hospital)

SUBMITTED: 19Ju163

ATD PRESS: 3049

ENCL: 00

SUB CODE: LS

NO REF Sov: 000

OTHER: 015

Card: 2/2

L 61578-65  
ACCESSION NO.EMI(d)/EMI(a)/FA/EWP(h)  
A 5009.63

P//008/65/000/003/0074/0080

AUTHOR: Leknicki, M. (Master engineer); Perlinski, J. (Master engineer); Woznicki, L. (Master engineer)

30

B

TITLE: Determination of the altitude and speed of an aircraft in the transonic and supersonic regions by means of pressure measurements

SOURCE: Technika lotnicza, no. 3, 1965, 74-80

TOPIC TAGS: <sup>9M</sup> aircraft altitude determination, aircraft speed determination, impact pressure, static pressure, Pitot static tube, air speed reading correction, shock wave effect, air speed reading accuracy, speed reading improvement, transonic speed, supersonic speed

ABSTRACT: This is the first installment of an article concerning the inaccuracies of altitude and speed determinations for airplanes by the current method of pressure measurements. The inaccuracies are due, among other things, to disturbances caused by shock waves and to the shape of the pressure probe. The determinations can be improved by suitable positioning of the probes on the airplane so that the numerical value of the pressure is unaffected by disturbances caused by shock waves and other factors, by reducing the unavoidable disturbances so that the pressure distortion is small, uniform, and determinable under specific flight conditions, and by aiming

Card 1/2

L 61578.65

ACCESSION NR: A15009153

at small correction factors for the altimeter and speedometer readings. Taking into consideration the causes for the inaccuracy of the determinations the authors propose a relatively simple but satisfactory method for improving the results. This method is described in detail in the second installment of the article published in the periodical "Technika lotnicza," no. 4, 1965." Orig. art. has: 12 formulas and 3 figures.

ASSOCIATION: none

SUBMITTER: 00

ENCL: 00

SUB CODE: AC

NO REP SIV: 000

OTHER: 000

Cord 2/2/001

LĘKOWSKI, Mieczysław, mgr inż.; PERLINSKI, Janusz, mgr inż.; WOZNICKI, Lech,  
mgr inż.

Pressure-based measurement of aircraft flight altitude and  
speed at the transonic and supersonic ranges. Pt.2. Techn  
lotn 19 no.4:88-93 Ap '63.

PERLINSKI, J.

Titanium, a new industrial metal. p. 214 PRZEGLAD TECHNICZNY (Naczelnia Organizacja Techniczna) Warszawa. Vol. 76, no. 6, June 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress,  
Vol. 4, no. 12, December 1955.

~~JERZY PERLINSKI~~  
~~JERZY PERLINSKI~~

649 • Metallic Germanium German mistalicy. (Polish.)  
Jerzy Perlinski Przegrod Techniczny, v. 71, no. 1, Jan. 1950,  
p. 19-22.  
Uses in semiconductors and transistors, raw materials for the  
production of Ge, obtaining and purification of  $GeCl_4$  by  
chemical methods; methods of refining the metal by melting.  
Diagram, flowsheets.

KAWINSKI, Stanislaw, mgr., inz.; PERLINSKI, Jerzy, mgr., inz.

Poland's copper industry. Przegl techn 79 no.2:48-51 '58.

(Poland--Copper)

PERLINSKI J.

Praca w hutach cynku (Work in zinc foundries) by J. Perlinski. Reported in  
New Books (Nowe Kaiaski.) March 1, 1956.

PERLINSKI, J.

"The technological basis and the prospects of starting the production of titanium in Poland."

p. 425 (Przemysl Chemiczny) Vol. 12, no. 8, Aug. 1956  
Warsaw, Poland

SO: Monthly Index of East European Accessions (BEAI) LC. Vol. 7, no. 4,  
April 1958

PERLINSKI, Janusz, mgr inż.; WOZNICKI, Lech, mgr inż.

Data sheets used by the engineer in flight tests. Techn lotn  
18 no.1182 of cover, 3 of cover - 4 of cover. N°63.

PERLINSKI, Janusz, mgr inz.

Delays of basic indications of pilot pressure instruments.  
Pt. 2. Techn lotn 19 no. 9:234-245 S '64.

**PERLINSKI, Józef, mgr inż.**

Retarded indications of pilot's fundamental pressure instruments. Pt.l.Techm 1:tr. 18 no.11:305-315 N'63.

PERLINSKI, Leslaw

Arterial vascularization of the talus and its surgical significance. Chir. narzad. ruchu ortop. pol. 28 no.1:33-43 '63.

l. Z Zakladu Anatomii Prawidlowej AM w Lodzi Kierownik: prof.  
dr T. Wasilewski.

(TALUS) (ARTERIES) (ANATOMY)  
(SURGERY, OPERATIVE)

PERLINSKI, Leslaw

Arterial vessels of the long bone. Chir. narz. ruchu ortop.  
polska 27 no.1:69-78 '62.

1. Z Zakladu Anatomii Prawidlowej AM w Lodzi Kierownik: prof. dr  
T.Wasilewski Ze Szpitala Ortopedyczno-Urazowego im. Dr. Z.Radlinskiego  
w Lodzi Dyrektor: dr E.Martkowiak,  
(BONE AND BONES blood supply)

Pierwsza pomoc

... one of the radial head in old fractures and dislocations.  
In: M. Marzai, ruchu i ortop. Pol. 30 no.4:443-447 '65.

... to Szpitala Ortopedyczno-Urazowego w Łodzi (Dyrektor: doc. dr.  
med. E. Bartkowiak).

PERLINSKI, M.

"Fight for Quality in Production," P. 58. (WIADOMOSCI, Vol. 22, No. 2, Feb. 1954.  
Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,  
No. 1, Jan. 1955 Uncl.

PERLINSKI, M.

Tasks of standardization in the motor industry. p. 20. (TECHNIKA MOTORYZACYJNA,  
Vol. 4, No. 1, Jan. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.  
1954, Uncl.

NAUR, Peter; BACKUS, J.W.; BAUER, L.F.; GREEN, J.; KATZ, C.; McCARTHY, J.;  
PERLIS, A.I.; RUTISHAUSER, H.; SAMELSON, K.; VAUQUOIS, B.;  
WEGSTEIN, J.H.; WIJNGAARDEN, A., van; WOODGER, M.; REVESZ, Gyorgy  
[translator]

Report on the algorithmic language ALGOL 60. Mat kut kozl MTA 6  
Series B no.4:425-465 '61.

1. ALGOL-bizottsag tagjai (for Backus, Bauer, Green, Katz,  
McCarthy, Perlis, Rutishauser, Samelson, Vauquois, Wegstein,  
Wijngaarden, Woodger). 2. Szerkeszto "Communications of the ACM"  
(for Naur). 3. Magyar Tudomanyos Akademia Szamitastechnikai Kozpont  
(for Revesz).

PERLIS, I.L., inzh.; ANDREYEV, V.N., prof., otv.red.; RYZHIK, Z.M.,  
Inzh., red.; NADEZHINA, A.M., tekhn.red.

[Butt welding of short joints by means of the ADSH-500 automatic  
consumable wire arc-welding machine: from research by the MPS  
Bridge Research Institute] Svarka stykovykh soedinenii nebol'shoi  
protiazhernosti shlangovym avtomatom ADSH-500; iz opyta Nauchno-  
issledovatel'skogo instituta mostov MPS. Leningrad, 1952. 7 p.  
(Informatsionno-tehnicheskii listok, no.42 (383)).

(MIRA 14:6)

1. Leningradskiy Dom nauchno-tehnicheskoy propagandy.  
(Structural frames—Welding)

SOV/137-59-3-580<sup>a</sup>

Translation from: Referativnyy zhurnal Metallurgiya, 1959, Nr 3, p 123 (USSR)

AUTHOR: Perlis, I. L.

TITLE: The Effect of Certain Manufacturing Weld Defects on the Strength of Welded Connections (O vliyanii nekotorykh tekhnologicheskikh defektov v shvakh na prochnost' svarnykh soyedineniy)

PERIODICAL: V sb : Prochnost' svarn. konstruktsiy Moscow-Leningrad, Mashgiz, 1958, pp 120-128

ABSTRACT: A report on an experimental investigation dealing with the strength of weldments employed in railroad trusses. The effects of weld defects on the strength of the welded connections (WC) were evaluated under static, impact, and alternating loadings along with an outline of methods employed in eliminating such defects. It was established that such defects as incomplete penetration and gouged areas, situated at right angles to the line of action of the applied stresses and tending to reduce the cross-sectional area of the weld by 10-12% do not impair the strength of WC's subjected to static loads at low and room temperatures. Incomplete penetration in butt welds located in a stress-concentration zone lowers the

Card 1/2

The Effect of Certain Manufacturing Weld Defects on the Strength (cont ) SOV/137-59-3-5809

deformability of the WC's. This property, however, is restored by smoothing or repairing the gouging by welding as well as by grinding and subsequent welding of regions of incomplete penetration. Fatigue tests were carried out on flat specimens and on models of wide-flanged I-beams. The specimens were subjected to pure flexure in a symmetrical loading cycle. It was concluded that the  $\sigma_w$  of a butt weld with a gouging is reduced to 30%, and that of a butt weld with incomplete penetration, to 40% of its normal value. Grinding off or welding of gouging and rewelding of zones of incomplete penetration restores the strength of the connection.

A K

Card 2/2

PERLIS, I. L.

"On the Effect of Some Manufacturing Defects in Welds on the Strength of Welded Connections,"

p. 12C, Strength of Welded Structures, Moscow, Mashgiz, 1958, 147 pp.  
Sbornik, Nauchno-Tekh. Obshchestvo mashinostroitel'noy promyshlennosti., Kh. et.

The book contains the principal reports of a conference held in Leningrad and sponsored by Leningrad Branch, of All-Union Sci., Engineering and Technical Soc (VNITO) of welders.

PERLIS, J.; KONCERENITZ, A.

Unified method of sizing dress patterns. (Conclusion, p.124.  
ODZIEZ (Centralne Zarzady Przemyslu Dziewiarskiego, Odziezowego i  
Ponczoszniczego) Lodz  
Vol. 5, no. 7, July 1955

So. East European Accessions List

Vol. 5, No. 1

Jan. 1956

PERLIS, J.; ZBARASZEWSKA, L.

Tailoring materials and their use. (To be contd.) p. 61

ODZIEZ. (Centraine Zarzady Przemyslu Dziewiarskiego, Odziezowego i Ponczoszniczego) Lodz, Poland. Vol. 10, no. 2, February 1959

Monthly list of East European Accession (EAI) LC, Vol. 8, no. 7, July 1959

Uncl.

PERLIS, J., ZBARASZEWSKA, L.

Trailloring materials and their use. (Conclusion) p. 89.

ODZIEZ. (Centralne Zarządy Przemysłu Dziewiarskiego, Odziezowego i Ponczoszniczego), Łódź, Poland, Vol. 10, no. 5, May 1959

Monthly list of East European Accession (EEAI) LC., Vol. 9, No. 1, Jan 1960

Uncl.

PERLIS, J. KONCEREWICZ, A.

Unified method of sizing dress patterns, pt. 1. (To be cont'd) p. 101  
ODZIEZ.

LODZ

Vol. 6, no. 6, June 1955

SOURCE: East European Accessions List (EEAL) LC Vol. 5, no. 3 March 1956

PERLIS, Ts. A. .

PERLIS, Ts. A. -"The biological properties of cultures of diphteria bacilli isolated from patients and bacillus carriers in the city of Minsk". Minsk, 1955. Minsk State Medic 1 Inst. (Dissertation for the degree of Candidate of Medical Sciences).

SO: Knishnaya Letopis' N. 46, 12 November 1955. Moscow

S/137/62/001/02/017/144  
A006/A101

AUTHORS: Madyanov, A. M., Perlitin, Ye. S., Tiunov, F. A

TITLE: Comparing the chemical heterogeneity of an 8-ton ingot of a new shape with a bulk ingot

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 2, 1962, 42, abstract 2V256  
(V st. "Novoye v litye", proiz-ve. no. 3", Gor'kiy, 1960, 238-240,

TEXT: A medium carbon steel ingot (0.41 - 0.53% C) of a new shape is different from a bulk ingot by a lower H : D. To compare the chemical heterogeneities of both ingots, a chemical analysis was made for C, P and S in samples taken off longitudinal and transverse templets. It was established that the new ingot shows a lesser range of changes in the C, P and S concentration over the height in the axial section, than the bulk ingot.

P. Arsent'yev

[Abstracter's note: Complete translation]

Card 1/1

PERLIS, Yu.V.

Organization of outpatient services and health education in glaucoma.  
Sov. med. 27 no.6:132-134 Je '64.  
(MIR 18:1)

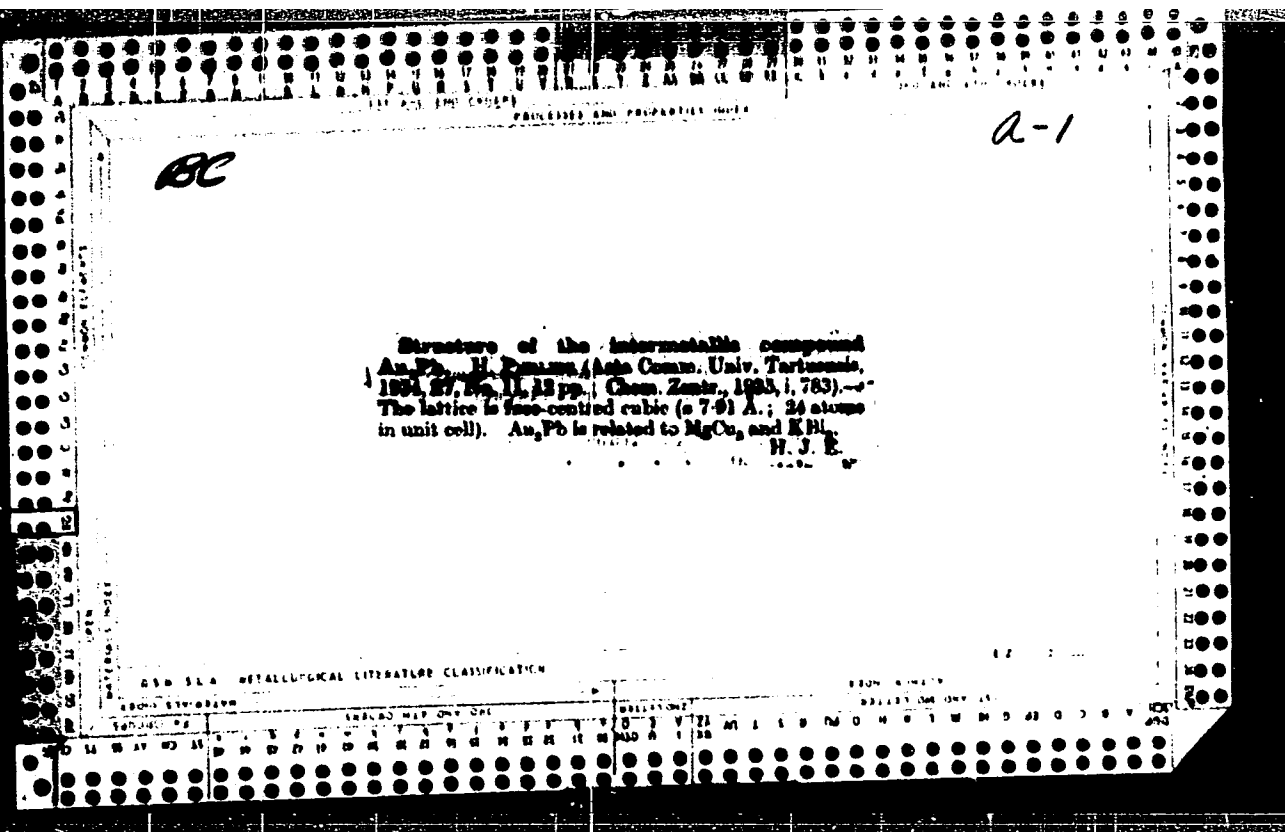
PERLIS, Yu. V.

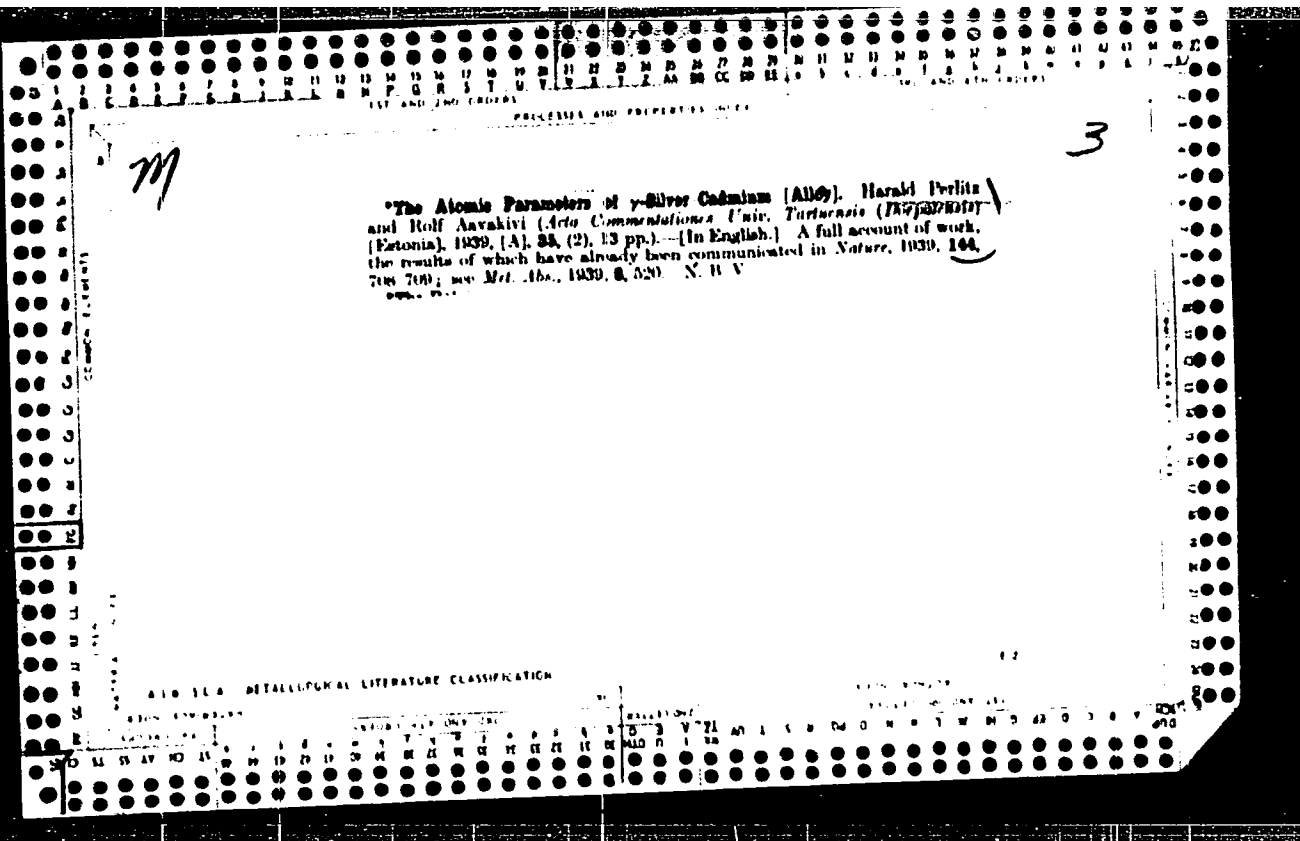
Early detection and treatment of glaucoma. Vest. oft. no.6:12-16  
'61. (MIRA 14:12)

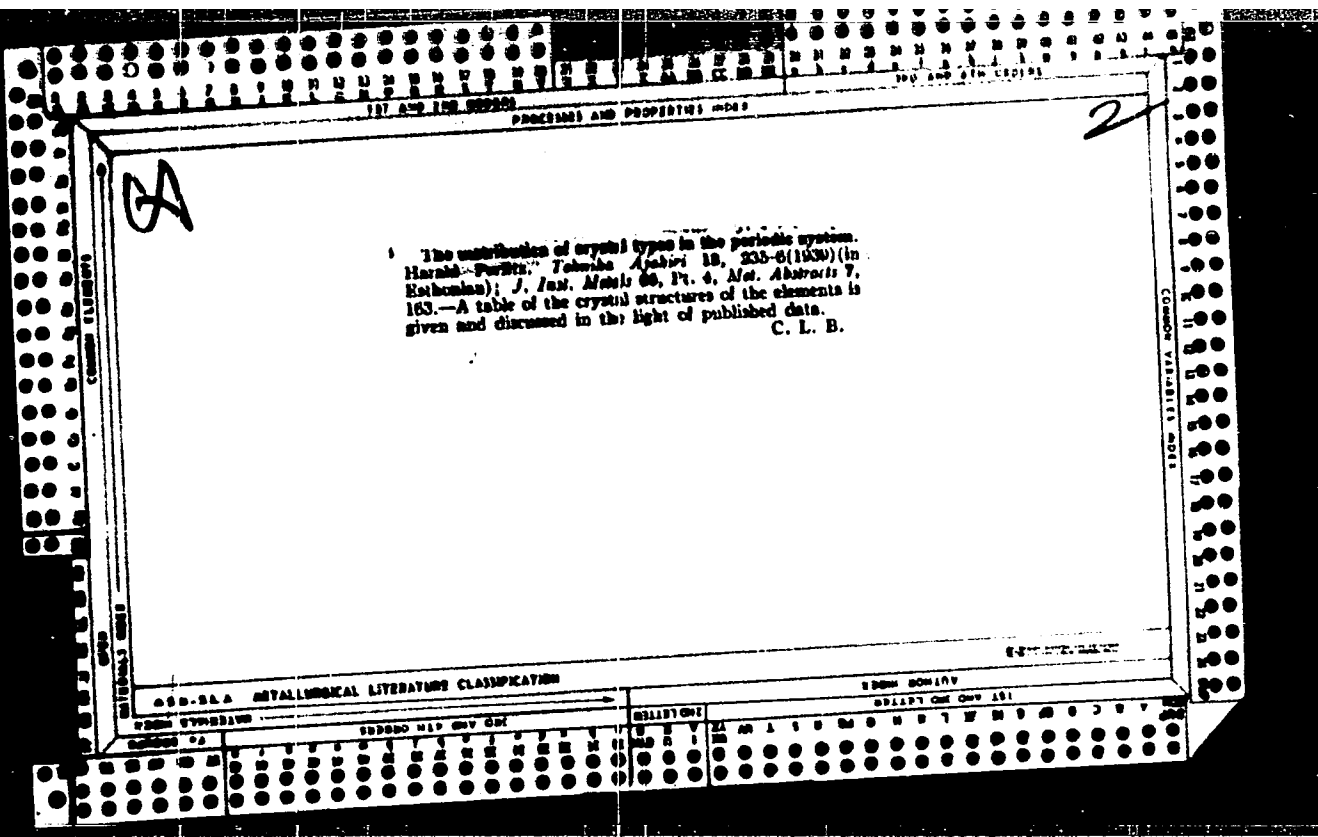
1. Zaveduyushchaya glaznym otdeleniyem mediko-sanitarnoy chasti  
No.33 (Moskva).  
(GLAUCOMA)

PERLITA, K.

Experience with the mobile crusher in the limestone quarry  
of a cement factory. Stavivo 41 no. 5188 My '63







8/058/63/000/001/043/120  
A062/A101

AUTHOR: Perlman, I. V.

TITLE: One-particle states in strongly deformed nuclei

PERIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 2, abstract 1VII  
(In collection: "Stroyeniye yadra". Moscow, Gosatomizdat, 1962,  
204 - 215)

TEXT: A general survey. The author gives a brief characteristic of the properties of strongly deformed nuclei. The considerable increase of E-2 transitions in comparison with one-particle transitions (up to 100 times and more), due to collective nucleon motions, is noted. The author briefly examines the works devoted to the study of  $\gamma$ -,  $\beta$ - and  $\alpha$ -transitions between different states in deformed nuclei. It is noted that the accumulated more and more accurate experimental data provide more and more deep information about the nuclei and can be explained in the frames of the existing model of deformed nuclei, while there is no necessity, at least at the present time, of any essentially different approach. See also RZhFiz, 1961, 11B215.  
[Abstracter's note: Complete translation] ✓

B. Zakhar'yev

Card 1/1

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5

... ADAMSKY, D.; PERLMAN, L.

Construction Industry - Accounting

Organization of calculations in construction, Sov. fin., 13, No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5"

PERLMAN, Ya.N., GUREVICH, I.Ya.

Potentiometric studies of uracil. Report No.1: Quantitative determination of pentoxy (5-oxymethyl-4-methyluracil). Apt.delo 7 no.3:11-16 My-Je '58 (MIRA 11:7)

1. Iz kafedry farmatsevticheskoy khimii (zav. - prof. A.M. Khaletskiy) Leningradskogo khimiko-farmatsevticheskogo instituta (dir. - dotsent V.N. Ivanov).  
(URACIL)

PERLMUTER, M. M.

"Some Observations on Somnopsychotherapy by Soviet Psychiatrist," Nevropat. i Psich.,  
Vol. 28, No.4, pp 54-57, 1949

Translation Y-749, 30 Aug 55

MAROS, Laszlo; SCHULEK, Elemer; PERLINE MOLNAR, Ibolya; SZAKACSNE PINTER, Margit

Determination of carbon dioxide by quick distillation and titrimetry.  
Magy kem folyoir 67 no.11:501-505 N '61.

I. Eotvos Lorand Tudomanyegyetem Szervetlen es Analitikai-Kemiai  
Tanszeke, Budapest.

MAROS, Laszlo; PERLINE MOLNAR, Ibolya; VAJDA, Miklos; SCHULEK, Elemer

Analytical application of carbon dioxide-distillation. Pt.2.  
Magy kem folyoir 69 no.3:123-127 Mr '63.

l. Eotvos Lorand Tudomanyegyetem Szervetlen- es Analitikai-Kemiai  
Tanszeka, Budapest.

MAROS, Laszlo; PERLINE MOLNAR, Ibolya; SCHULEK, Elemer

Data on the analytical chemistry of 1,2-glycels and polyoxy-compounds.  
VI. Determination of aldonic acids and saccharinic dicarbonic acid  
through carbon dioxide formed during periodate oxidation; determina-  
tion of aldonic acids and saccharinic dicarbonic acids in presence of  
each other. Magy kem folyoir 67 no.12:527-531 D '61.

1. Eetves Lorand Tudomanyegyetem Szervetlen- es Analitikai-Kemial  
Tanszeke, Budapest.

MAROS, Lassle; SZAKACSNE PINTER, Margit; PERLINE MOLNAR, Tibolya; SCHULEK, Elemer

Quick method for determining all the carbon dioxide content of waters.  
Magy kem folyoir 67 no.12:533-535 D '61.

1. Eotvos Lorand Tudomanyegyetem Szervetlen- es Analitikai-Kemiai  
Tanszeke, Budapest.

MAROS, Laszlo, dr.; PERL-MOLNAR, Ibolya, dr. (Mrs.); SZAKACS-PINTER, Margit,  
dr. (Mrs); SCHULEK, Elemer, prof., dr.

Oxidations by periodate. Pt.3. Acta chimica Hung 40 no.4:  
379-385 '64.

1. Institut fur Anorganische und Analytische Chemie der Lorand  
Eotvos Universitat, Budapest, VIII., Muzeum korut 4/b.  
2. Mitglied, Redaktionskollegium, "Acta Chimica Academiae  
Scientiarum Hungaricae" (for Schulek).

MAROS, Laszlo; PERLINE MOLNAR, Ibolya; SCHULEK, Elemer

Periodate oxidation. I. Determination of serine and threonine through aldehydes and ammonia formed during the periodate oxidation. Magyar Polymér 66 no. 8: 321-324 Ag '60.

1. Eotvos Lorand Tudományegyetem Szervetlen és Analitikai Kémiai Intézete, Budapest.

MAROS, Laszlo; PERLINE Molnar, Ibolya; SCHULEK, Elemer

Periodate oxidations. II. Determination of ethanolamine and ethylenediamine through formaldehyde and ammonium formed during the oxidation of periodates. Magy kem folyoir 67 no.2: 203-206 My '61.

1. Eotvos Lorand Tudomanyegyetem Szerzetlen es Analitikai Ke-miai Tanszeke, Budapest.

MAROS, Laszlo; PERLINE Molnar, Ibolya; SCHULEK, Elemer

Data on the analytical chemistry of 1,2-glycols and poly-oxy-compounds. V. Determination of glycerinaldehyde through formaldehyde formed through periodate oxidation. Magy kem folyoir 66 no. 8: 319-321 Ag '60.

1. Eotvos Lorand Tudomanyegyetem Szervetlen es Analitikai Ke-miai Intezete, Budapest.

MAROS, Laszlo; PERLINE Molnar, Ibolya; SCHULEK, Elemer

Determination of periodate through formaldehyde originating during  
the oxidation of ethylene glycol. Magy kem folyoir 66 no.9:342-34/  
S '60.

1. Eotvos Lorand Tudomanyegyetem Szervetlen es Analitikai Kemial  
Intezete, Budapest.

VACHNADZE, I.K., kand.med.nauk; PERLO, N.A.

Immediate and short-term consequences for the parturient and fetus  
of breech presentation in labor. Akush.i gin. 36 no.5:24-27 S-0  
"60. (MIRA 13&11)

I. Iz kafedry akusherstva i ginekologii (zav. - prof. I.I. Yakovlev)  
V Leningradskogo meditsinskogo instituta imeni akad. I.P. Pavlova  
(dir. - dotsent A.I. Ivanov).  
(LABOR (OBSTETRICS))

PERLO, VIKTOR

PERLO, Viktor.

Economic conditions in the U.S.A. Vsem.prof.dvizh. no.9:36-40 Ny '54.  
(United States—Economic conditions) (MIRA 7:6)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5

RECORDED, INDEXED, SERIALIZED AND FILED.

DEPARTMENT OF DEFENSE INTELLIGENCE INFORMATION  
SYSTEMS SECTION

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5"

1. PERLO, Victor
2. USSR (600)
4. United States - Trusts, Industrial
7. Predatory American trust supports Eisenhower. Vsem.prof.dvizh. no. 23, 1952.
9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

POVOLOTSKIY, Igor' Aleksandrovich; PERLOW, Anatoliy Kuz'mich; CHUGUNIKHIN,  
S.I., otv.red.; SHOROKHOVA, A.V., red.izd-va; SABITOV, A., tekhn.  
red.

[KN-1 cutter loader] Nareznoi kombain KN-1. Moskva, Gos.nauchno-tekhn.  
izd-vo lit-ry po gornomu delu, 1960. 153 p. (MIRA 13:7)  
(Coal mining machinery)

PERLOV, A.L.; POLOMEYEV, A.A.

Special conveying equipment for reinforced concrete plants. Strof.  
1 dor. mashinostr. 2 no. 4:15-19 Ap '57. (MIRA 10:6)  
(Concrete plants) (Conveying machinery)

PERLOV, Georgiy Vladimirovich; ANTUF'YEV, A.Ye., inzh., retsenzent;  
DENISOV, B.N., inzh., retsenzent; PUSHKIN, N.I., red.;  
OZEROVA, Z.V., red.; KRYAKOVA, D.M., tekhn. red.

[Marine steam boilers] Sudovye parovye kotly. Pod red. N.I.  
Pushkina. Leningrad, Gos. soiuznoe izd-vo sudostroit. pro-  
myshl., 1961. 343 p. (MIRA 15:2)  
(Boilers, Marine)

PERLOV, G.V., inzhener.

Hydrodynamic computations of boilers with repeated forced circulation. Sudostroenie 22 no.12:13-14 D '56. (MIRA 10:2)  
(Boilers, Marine)

PERLOV, O.V., inshener.

Hydrodynamic computations of boilers with repeated forced circulation. Sustroenie 22 no.12:13-14 D '56. (MLR 10:2)  
(Boilers, Marine)

Name: PERLOV, Il'ya Davydovich

Dissertation: Court examination in Soviet Criminal  
Litigation

Degree: Doc Juridical Sci

Affiliation: /not indicated/

Defense Date, Place: 11 Jun 56, Council of All-Union Inst  
of Juridical Sci

Certification Date: 21 Sep 57

Source: BMVD 22/57

PERLOV, I.N.

Importance of analyzing the economic indexes of industrial operations. Ogneupory 22 no.2:72-76 '57. (MIRA 10:4)

1. Glavogneupor.  
(Industrial management)

AUTHOR: Peklov, I. N.

SOV/131-50-8-8/12

TITLE: The Utilization of Loans Granted by the State Bank of the  
**Snigirevka** plant (Ispol'stvennoe ssud'goopkino na imeni S. M.  
Zavodskogo)

PERIODICAL: Ogneperg., 1958, Nr 5, p. 379-380 (JSSR)

ABSTRACT: Loans can be granted for the following purposes: For the purchase, production, and installation of new equipment, as well as for the dismantling of old equipment; for the organization of automatic assembly lines, mechanization, as well as for other kinds of work connected with the introduction of a new technical procedure, the improvement of the technology, the rationalization and intensification of processes of production. Loans amounting to a maximum of 5 million rubles may be granted per factory. These loans must be repaid within periods ranging from 2 to 3 years. The Snigirevo plant was granted a loan of 198 000 rubles in 1957 for the purpose of changing the existing furnace fueling system from coal to gas fuel. This resulted in a saving of 12,000 rubles with the result that a second loan amounting to 190 000 rubles was used for the purchase of a gas crane for the mechanization of the work of fueling.

Card 1/3

SOV/171-18-8-8/12

The Utilization of Loans Granted by the State Bank by the Snigirevka Plant

and the transportation of goods, which had hitherto been performed by hand. The annual saving amounted to 4,100 rubles. During the first quarter of 1938 the plant was granted two loans: 542 000 rubles for the purpose of changing over the drying drum from solid fuel to gas, and a total of 901 000 rubles for extending the length of the scaffold bridge of the raw-material storehouse and organization of an assembly line service for half-dry pressing. In view of the former ensure an annual saving of 134 000 rubles and in the two latter cases a saving of 699 000 rubles per annum was attained. For the payment of wages to workmen engaged for this work, the plant may be granted an additional sum of up to 40% of the loan in excess of the funds provided according to plan for the purpose of paying wages. With the aid of these loans the production process could be further improved. The manner in which the loans are utilized must be continuously supervised by the management of the plant.

Card 2/3

S07/131-56-8-8 12  
The Utilization of Loans Granted by the State Bank by the Snigirevka Plant

Card 3/3

PERLOV, Isaak Naumovich; GRANOVSKIY, G.M., red.

[Calculation and analysis of the economic activity of a refractories] Uchet i analiz khoziaistvennoi deiatel'nosti ogneupornogo zavoda. Moskve, Gos.nauchno-tehn. izd-vo lit-ry po shernoi i tsvetnoi metallurgii, 1961. 335 p. (MIRA 15:1)  
(Refractories industry--Accounting)

PERLOV, ISAAK NAUMOVICH

N/5  
734.271  
.Pl

Uchet Proizvodstva I Kal'kulirovaniye v Ogneupornoj Promyshlennosti (Production Management in the Refractory Industry) Moskva, Metallurgizdat, 1957.

285 p. Tables

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5

Izadlov, I. S.

The operation of boiler installations in enterprises of the Ministry of Supplies of the USSR. Moskva, Gos. izd-vce tekhn. i ekon. lit-rr v otdel. zemstvok, 1948. 31 -  
(49-51258)

TJ285.144

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5"

PERLOV, Isaak Semoylovich; DENISEMKOVA, L.M., red.; GOLUBKOVA, L.A., tekhn.  
red.

[Operation of boiler installations] Eksploatatsiya kotel'nykh  
ustanovok. Izd. 2-oe, dop. Moskva, Izd-vo tekhn. i ekon.lit-ry  
po voprosam mukomol'no-krupinoi, kombikormovoii pri myshl. i  
elevatorno-skladskogo khoziaistva, 1957. 158 p. (MIRA 11:2)  
(Boilers)

PERLOV, I. S.

Eksploatatsiia kotel'nykh ustroenii na predpriyatiakh Ministerstva zagotovok SSSR. Moskva, Gos. izd-vo tekhn. i ekon. lit-ry po voprosam zagotovok, 1948. 91 p. diagras.

Bibliography: p. 91.

Operation of boiler plants in enterprises of the Ministry of Procurements of the USSR.

DLC: TJ285.P44

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

PERLOV, P. N.

VLODAVSKIY, I. Kh. and PERLOV, P. N. "Enrichment of wolframite ore - the combined method of flotation and hydrometallurgical treatment", Nauch.-tekhn. byulleten' (Vsesoyuz. nauch.-issled. i proizv. t. in-t. tekhn. obozreniya), 1959, No. 1, p. 17-20, - Bibliog.: 1 item.

SO: U-4343, 19 August 53; (Lektoris 'Zvezda' vnutr. Statey'), Lek. 12, Lek. 12.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5

PERLOV, M. (Moskva)

Exchange of experience. Radio no.9:21, 61 S '64. (MIRE 12 12)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001240110007-5"

PERLOV, M. (Moscow)

Reception of television sound transmission with head phones.  
(MIRA 8:1)  
Radio no.12:63 D '54.  
(Television--Receivers and reception)

PERLOV, M.P., inzhener

Standardising control of technical documentation. Standart-  
izatsiya. no.1:29-31 Ja-F '55. (MIRA 8:6)

1. Nachal'nik byuro standartizatsii priborostroitel'nogo zavoda.  
(Standards, Engineering)

BIRINBERG, I.M.; PIRIMOV, A.A.; PERLOV, N.I.

First rotary 100-ton converter in the U.S.S.R. Metallurg 9  
no.7:15-19 J1 '64. (MIRA 17:8)

PERLOV, N.M.

Benign tumors of the urinary bladder. Urologia 24 no.4:26-33 Jl-<sup>Ag</sup>  
'59. (MIRA 12:12)

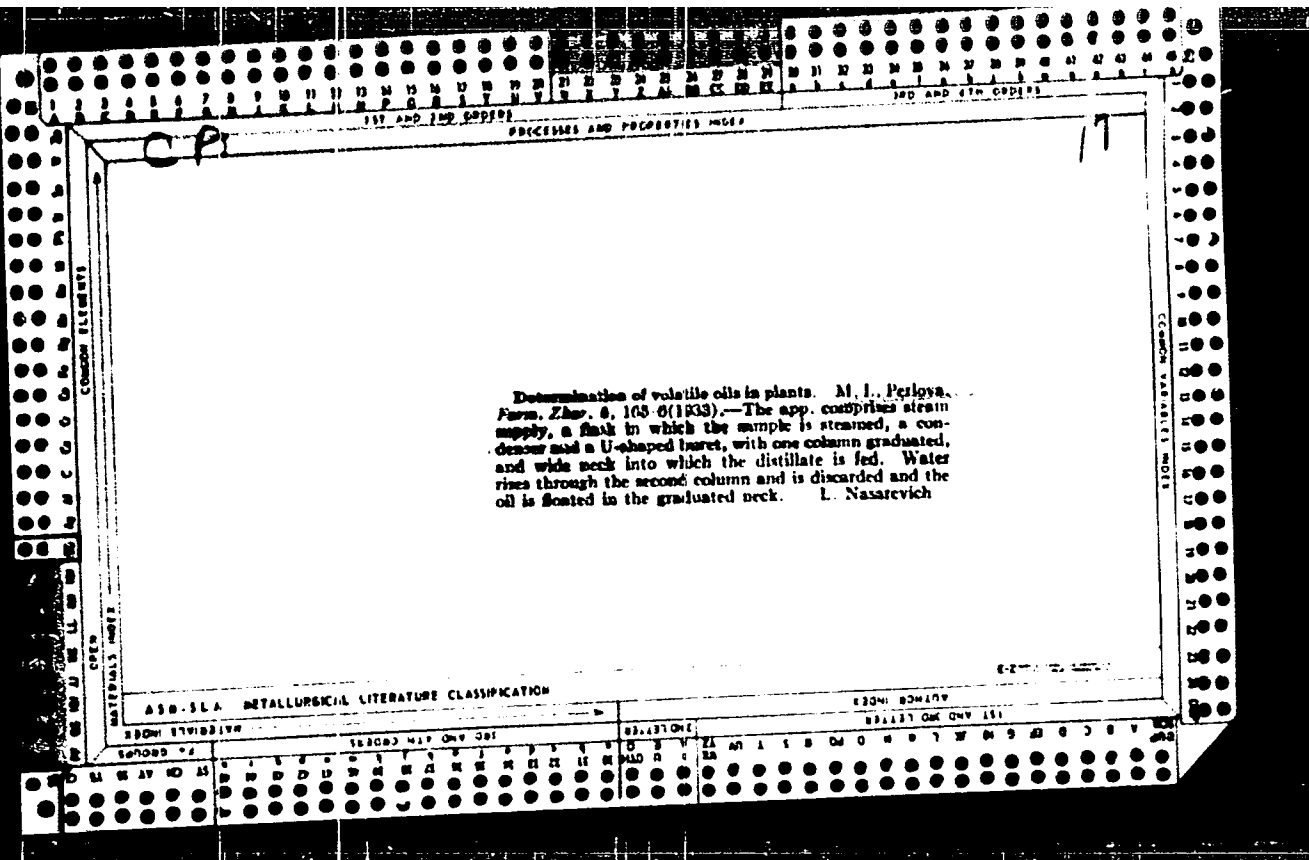
1. Iz urologicheskogo otdeleniya (zav. N.M. Perlov) Kaliningradskoy  
oblastnoy bol'nitsy.  
(BLADDER neoplasms)

PERLOV, V.

Kuibyshev (Province) - Antiquities

At the bottom of the Kuibyshev sea. Vokrug sveta no. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953. Unclassified.



PERLOV, N. ; NITSKEVICH, Ye.

Efficient utilization of converter gas. Metallurg. No. 311-22  
Mr '65. (MUR 18-5,

PERLOV, N.I.; VLADIMIROV, V.A.

Use of oxygen in the open-hearth process in the United  
States. Metallurg 7 no.8:37-39 Ag '62. (MIRA 15:9)  
(United States—Open-hearth process)

PERLOV, Naum Isaakovich; KVITKO, Modest Petrovich; VENETSKIY, S.I.,  
red. izd-vu; KARASEV, A.I., tekhn. red.

[Progress in the oxygen-blown Bessemer process] Progress v  
kislorodno-konvertornom proizvodstve. Moskva, Metallurg-  
izdat, 1963. 421 p. (MIRA 16:7)  
(Bessemer process)

PERLOV, N.M.

A case of giant solitary blood cyst of the kidney. Urologia  
(MIRA 11:11)  
23 no.5:57-59 S-0 '58

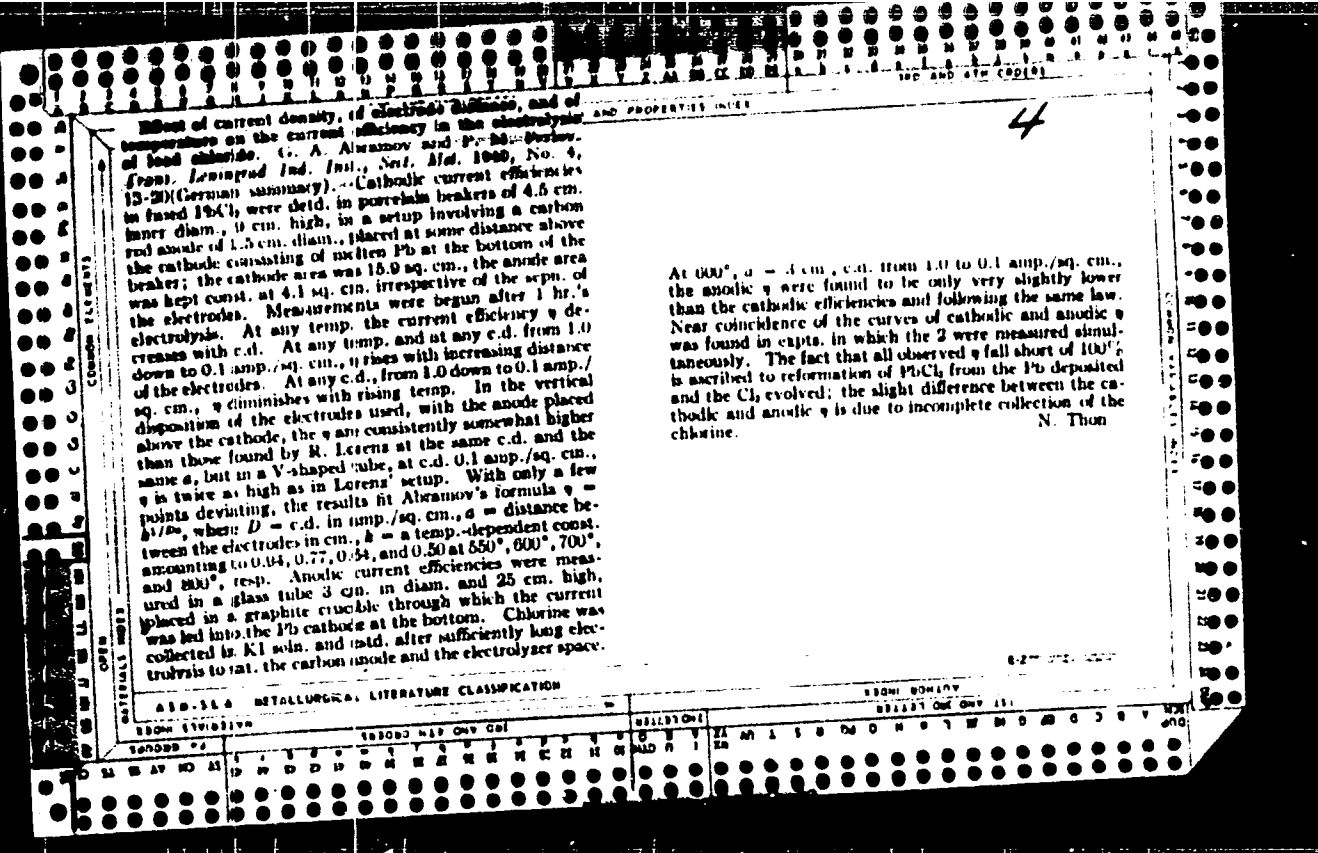
1. Iz urologicheskogo otdeleniya (zav. N.M. Perlov) Kaliningradskoy  
oblastnoy bol'nitsy (glavnnyy vrach - kand.med.nauk V.V. Filippov).  
(KIDNEYS, cysts  
giant solitary blood cyst, case report (Rus))

PERLOV, P.M.

By I.N. Maslenitskiy and P.M. Perlov

"The present state of the autoclave-soda process of treating tungsten-ore  
beneficiation products in the USSR"

report presented at the 4th Scientific and Technical Session of the Mekhanobr  
Inst, Leningrad, 15-18 July 1958



GROSMAN, L.I.; PERLOV, P.M.

Autoclave-soda technique for separating scheelite-barite products.  
Tsvet.met. 29 no.5:16-18 My '56. (MLRA 9:8)

1. Institut Mekhanobr.  
(Scheelite) (Barite) (Tungsten--Metallurgy)

PERLOV, P. M.; YESKIN, A. I.; MYAGKOVA, T. M.

Extraction of copper from "unyielding" ores using a combined  
ore dressing flow sheet. Trudy Mekhanobr no. 131:162-176 '62.

New flow sheet for dressing lean oxidized nickel ores. Ibid.:  
(MIRA 17:5)  
177-190.

PERLOV, P.M.

Interaction of calcium tungstate with a sodium carbonate solution  
in the autoclave process. Obog. rud 3 no.1:25-34 '58.

(MIRA 11:10)

(Calcium tungstates) (Sodium carbonates) (Autoclaves)

PERLOV, P.M.

Hydrolysis of sodium carbonate in conditions of autoclave  
leaching of scheelite. Obog. rud ? no.2:32-34 '58. (MIRA 11:11)  
(Scheelite) (Sodium carbonates) (Hydrometallurgy)

PERLOV, S.A.

First data on the production of pulp from reed at the Kherson Pulp  
Plant. Bum. i der. prom. no.2:38-41 Ap-Je '63. (MIRA 17:2)

PL 20712-65	EW (m)/EWP(t)/EWP(b)	IJP(;;)	JD/JG
ACCESSION NR: A13010292	S/0081/63/000/012/0438/0438 B		
SOURCE: BZh. Khimiya, Abz. 12L90			
AUTHOR: <u>Maslenitskiy, N. N.</u> ; <u>Perlov, P. M.</u>			
TITLE: The autoclave-soda process for the treatment of the enrichment products of tungsten ores			
CITED SOURCE: Tr. 4 Nauchno-tehn. sessii in-ta Mekhanobr., 1958. L., 1961, 342-353. Diskus. 400-409			
TOPIC TAGS: tungsten refining, tungsten molybdenum separation, tungsten ore, wolframite, huebnerite, scheelite, ferberite, soda extraction			
TRANSLATION: The authors studied the stages of the leaching out of tungsten by soda solutions from the W-containing minerals scheelite, ferberite, huebnerite and wolframite. At 225°C, >98% of the W was extracted into solution if the amount of soda was 300-400% of the stoichiometric, except that there was poor extraction (70-73%) from wolframite even with a large excess (10-12 fold) of soda. When steel balls were introduced into the pulp, 99.5% extraction of W was also achieved at 200°C with a soda consumption of only twice the stoichiometric amount. Addition of lime also decreased the consumption of soda. During the treatment of W-Mo			
Card 1/2			

L 20712-65

ACCESSION NR: A13010292

concentrates, Mo was removed from the solutions by the sulfide method; the pH of the solution, and to a lesser extent the Mo concentration and the Mo:W ratio, were found to have a decisive effect on the separation of W and Mo. An industrial flow-sheet has been worked out for the autoclave-soda treatment of tungsten products. V. Matvejev

SUB CODE: MM, IR

ENCL: 00

Card 2/2

PERLOT, P.M.; YESKIN, A.I.; MYAKOVA, T.M.

Combined flow sheets for copper recovery from hard-to-concentrate ores.  
Obog. rud 7 no.5:22-25 '62. (MIRA 16:4)  
(Ore dressing)

PERLOV, P.M.

Chemical reduction of molybdenum-bismuth products. Oboz.rud 7  
no.1:37-39 '62. (MIRA 15:3)  
(Nonferrous metals—Metallurgy) (Hydrometallurgy)

PERLOV, P.M.

Method of estimating the yield of insoluble residue in the  
autoclave-soda treatment of tungsten-molybdenum products.

Obog. rud 6 no.3:31-33 '61. (MIRA 14:11)

(Tungsten--Metallurgy) (Molybdenum--Metallurgy)

(Hydrometallurgy)